

What Is Claimed:

1. An information aggregation and synthesization process, which process comprises:
operating a network addressable interface device by a user;
communicating between said network addressable interface device and a plurality of local or network accessible datastores through network specific addressing means; and
accessing, retrieving and processing data passing between said network capable device and said datastores through an intermediary gateway system.

2. An information aggregation and synthesization process as set forth in Claim 1 wherein said network specific addressing means includes Uniform Resource Locators (URLs).

3. An information aggregation and synthesization process as set forth in Claim 1 wherein said network addressable interface device includes a computer central processing unit, a network data conversion device, a visual data representation device, a user input device and network communication software.

4. An information aggregation and synthesization process as set forth in Claim 3 wherein said network addressable interface device includes auxiliary storage means.

1 5. An information aggregation and synthesization process as
2 set forth in Claim 1 including the step of analyzing text contained
3 within data retrieved from each said datastore passing through said
4 intermediary gateway system.

1 6. An information aggregation and synthesization process as
2 set forth in Claim 5 wherein said analyzed text is modified and
3 redirected by said intermediary gateway system using a tagged
4 reference format.

1 7. An information aggregation and synthesization process,
which process comprises:

2 operating a network addressable interface device by a
3 user;

4 communicating between said network capable device and a
5 plurality of local datastores or network accessible datastores
6 through network specific addressing means;

7 designating data to be retrieved from said local and
8 network datastores by said user; and
9

10 indexing and copying said designated data from said
11 datastores onto a compact disc.

1 8. An information aggregation and synthesization process as
2 set forth in Claim 7 wherein said network specific addressing means
3 includes Uniform Resource Locators (URLs).

9. An information aggregation and synthesization process as set forth in Claim 7 including the additional step of accessing, retrieving and processing said data passing between said network capable device and said datastores through an intermediary gateway system.

10. An information aggregation and synthesis process as set forth in Claim 7 including delivery of said compact disc to a user.

11. An information aggregation and/synthesization process,
which process comprises:

operating a network addressable interface device by a
user;

communicating between said network capable device and a plurality of local datastores or network accessible datastores through network specific addressing means;

designating data to be retrieved from said local and network datastores by said user; and

communicating said designated data to a user via automated telephonic means.

12. An information aggregation and synthesization process as set forth in Claim 11 wherein said network specific addressing means includes Uniform Resource Locators (URLs).

1 13. An information aggregation and synthesization process as
2 set forth in Claim 11 including the additional step of accessing,
3 retrieving and processing said data passing between said network
4 capable device and said datastores through an intermediary gateway
5 system.

1 14. An information aggregation and synthesization process,
2 which process comprises:

3 operating a network addressable interface device by a
4 user;

5 communicating between said network capable device and a
6 plurality of local datastores or network accessible datastores
7 through network specific addressing means;

8 designating data to be retrieved from said local and
9 network datastores by said user; and

10 communicating said designated data to a user via
11 electronic replication.

12 15. An information aggregation and synthesization process as
13 set forth in Claim 14 wherein said network specific addressing
14 means includes Uniform Resource Locators (URLs).

1 16. An information aggregation and synthesization process as
2 set forth in Claim 14 including the additional step of accessing,
3 retrieving and processing said data passing between said network
4 capable device and said datastores through an intermediary gateway
5 system.

1 17. An information aggregation and synthesization process,
2 which process comprises:

3 operating a network addressable interface device by a
4 user;

5 communicating between said network capable device and a
6 plurality of local datastores or network accessible datastores
7 through network specific addressing means;

8 designating data to be retrieved from said local and
9 network datastores by said user; and

10 copying said designated data on an auxiliary storage
11 means.

12 18. An information aggregation and synthesization process as
13 set forth in Claim 17 wherein said network specific addressing
14 means includes Uniform Resource Locators (URLs).

15 19. An information aggregation and synthesization process as
16 set forth in Claim 17 including the additional step of accessing,
17 retrieving, and processing said data passing between said network
18 capable device and said datastores through an intermediary gateway
19 system.

20 20. An information aggregation and synthesization process,
21 which process comprises:

22 operating a network addressable interface device by a
23 user;

5 communicating between said network capable device and a
6 plurality of local datastores or network accessible datastores
7 through network specific addressing means;

8 analyzing of returned text stream from said datastores;
9 and

10 retrieval from an advertising datastore and insertion of
11 advertising/coupons based upon a threshold matching of a
12 predetermined criteria based on said text stream analysis.

1 21. An information aggregation and synthesization process as
2 set forth in Claim 20 wherein said network specific addressing
3 means includes Uniform Resource Locators (URLs).

4 22. An information aggregation and synthesization process as
5 set forth in Claim 20 wherein said analyzing is performed through
6 an intermediary gateway system.

7 23. An information aggregation and synthesization process,
8 which process comprises:

9 operating a network addressable interface device by a
10 user;

11 communicating between said network capable device and a
12 plurality of local datastores or network accessible datastores
1 through network specific addressing means;

2 gathering of explicit information from said user and
3 gathering of implicit information to develop a user profile; and
4 developing software text agents based on said information
5 gathered.

1 24. An information aggregation and synthesization process as
2 set forth in Claim 23 wherein said network specific addressing
3 means includes Uniform Resource Locators (URLs).

1 25. An information aggregation and synthesization process as
2 set forth in Claim 23 wherein said implicit information is gathered
3 by monitoring and analyzing of text streams of said datastores.

1 26. An information aggregation and synthesization process,
2 which process comprises:

3 operating a network addressable interface device by a
4 user;

5 communicating between said network capable device and a
6 plurality of local datastores and network accessible datastores;

7 analyzing text contained within data retrieved from each
8 said datastore;

9 establishing text data criteria to be met stored in a
10 datastore;

11 determining a matched threshold for said text data
12 criteria; and

13 communicating information from said matched threshold
14 about said user to a lead purchaser.

1 27. An information aggregation and synthesization process as
2 set forth in Claim 26 including preparing a lead report from said
3 information about said user.

4 28. An information aggregation and synthesization process,
5 which process comprises:

6 operating a network addressable interface device by a
7 user;

8 connecting between said network capable device and a
9 plurality of local datastores and network accessible datastores;

10 establishing software text agent criteria stored in a
11 datastore;

12 analyzing text contained within data from each said
13 datastore;

14 determining a threshold match between said software text
15 agent criteria and said datastores;

16 offering information to a third party to meet unmet needs
17 identified; and

18 providing notification of search satisfaction to said
19 user.

20
21
22 29. An information aggregation and synthesization process as
23 set forth in Claim 28 including the additional step of recognizing
24 unmet user queries or user initiated requests.

25
26 30. An information aggregation and synthesization process,
27 which process comprises:

28 operating a network addressable interface device by a
29 user;

30 communicating between said network capable device and a
31 plurality of local datastores or network datastores through network
32 specific addressing means;

8 analyzing of text stream of said datastores;
9 accessing, polling and retrieving data passing between
10 said network capable device and said datastores through an
11 intermediary gateway system;
12 retrieval from and insertion of advertising/coupons from
13 an advertising datastore based upon a threshold matching of a
14 predetermined criteria based on said text stream analysis;
15 gathering of explicit information from said user and
16 gathering of implicit information to develop a user profile;
17 providing information about said user to a lead
18 purchaser; and
19 providing information to a third party to meet needs
20 identified.

31. An information aggregation and synthesization process as
set forth in Claim 30 wherein said network specific addressing
means includes Uniform Resource Locators (URLs).

32. An information aggregation and synthesization process as
set forth in Claim 30 wherein said analyzing is performed through
an intermediary gateway system.

add
Ele

add 17

add C:17